



# Electronic Filing System (EFS) Data

## Electronic Patent Application Submission

### USPTO Use Only

EFS ID: 52126  
Application ID: 10662097  
Title of Invention: FIBER AMPLIFIER SYSTEM FOR  
PRODUCING VISIBLE LIGHT  
First Named Inventor: Thomas Kane  
Domestic/Foreign Application: Domestic Application  
Filing Date: 2003-09-12  
Effective Receipt Date: 2003-12-11  
Submission Type: Information Disclosure  
Statement  
Filing Type:  
Confirmation number: 8874  
Attorney Docket Number: LEL-011



Total Fees Authorized:

Digital Certificate Holder: cn=Joshua Isenberg,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US

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## TRANSMITTAL

Electronic Version v1.1  
Stylesheet Version v1.1.0

Title of Invention	FIBER AMPLIFIER SYSTEM FOR PRODUCING VISIBLE LIGHT	
Application Number:	10/662097	
Date:	2003-09-12	
First Named Applicant:	Thomas J. Kane	
Confirmation Number:	8874	
Attorney Docket Number:	LEL-011	
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Submitted by:	Elec. Sign.	Sign. Capacity
Joshua D. Isenberg Registered Number: 41088	Joshua D. Isenberg	Attorney
Documents being submitted us-ids	Files LEL-011IDS-usidst.xml us-ids.dtd us-ids.xsl	
Comments		



## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18  
Stylesheet Version v18.0

Title of Invention	FIBER AMPLIFIER SYSTEM FOR PRODUCING VISIBLE LIGHT						
Application Number:	10/662097 						
Confirmation Number:	8874						
First Named Applicant:	Thomas Kane						
Attorney Docket Number:	LEL-011						
Art Unit:	2828						
Search string:	( 6614815 or 6542228 or 6506342 or 6096496 or 5986234 or 5982482 or 5889798 or 5790584 or 5790574 or 5689363 or 5680412 or 5648976 or 5627853 or 5491707 or 5461637 or 5434875 or 5295209 or 5239408 or 5200964 or 5162940 or 4952059 or 4815804 or 4734911 or 4708421 or 6504972 or 6449408 or 6307984 or 6195369 or 5920588 or 5400165 or 6026102 or 6301275 or 5768302 or 6393035 or 6144484 or 6141143 or 6100516 or 5982789 or 5825465 or 5539765 or 5511085 or 6577429 or 5675596 or 5541947 or 5388114 or 5751751 or 4796262 or 20030031411 or 20030030756 or 20030063860 or 20030118060 or 20030058904 or 20030031215 or 20020030881 or 20020136246 or 20020018630 or 20010053263 or 20010021288 or 20010017724 ).pn.						
<b>US Patent Documents</b>							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6614815	2003-09-02	Kane et al.	356	73.1	
	2	6542228	2003-04-01	Hartog	422	63	
	3	6506342	2003-01-14	Frankel	435	5	
	4	6096496	2000-08-01	Frankel	219	121.68	
	5	5986234	1999-11-16	Matthews et al.	356	237.1	
	6	5982482	1999-11-09	Nelson et al.			

7	5889798	1999-03-30	Molva et al.	372	12
8	5790584	1998-08-04	Kong et al.	372	98
9	5790574	1998-08-04	Rieger et al.	372	25
10	5689363	1997-11-18	Dane et al.	359	335
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12	5648976	1997-07-15	Franck et al.	372	25
13	5627853	1997-05-06	Mooradian et al.	372	92
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## US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
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	2	20030030756	2003-02-13	Kane et al.		348	744
	3	20030063860	2003-04-03	Watanabe		385	39
	4	20030118060	2003-06-26	Spuehler et al.		372	18
	5	20030058904	2002-03-27	Krainer et al.		372	25
	6	20030031215	2003-02-13	Kane et al.		372	10
	7	20020030881	2002-03-14	Nilsson et al.		359	341.1
	8	20020136246	2002-09-26	Kubota et al.		372	21
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	11	20010021288	2001-09-09	Watanabe		385	15
	12	20010017724	2001-08-30	Miyamoto et al.		398	135

## Signature

Examiner Name	Date